

## Sweet, Edwards & Associates, Inc.

Project Kaiser Trentwood - East Landfill	$L \rightarrow L$	Sheet 2 of 2	
Client Kaiser Aluminum		Drilled By American Drilli	
Feature Monitoring Well	Logged ByJEE & Terry Murp		
Location East Edge of Landfill	Date Logged 1/26-2/2/81		
Depth to Water 81 feet below ground	Surf Elev. not known		
Date 2/2/81		Total Depth 112 feet	

Q	t)	(£t)			RECO	ORD		
		ELEVATION	Sample No	Blows per 6 inches	Recovery w/n 0.1 ft	Sample Type		DESCRIPTION
		17		I	Bag		dry, large gravel, fine sand	
		18			3ag	73' — 75' —	granite boulder	
	80 🛂					80'_	dry, large gravel, fine sand,	
	Static		)   19   B		Bag		pea gravel, w/sand damp	
/6" Steel	- 90 -	inal					92' -	
asing		F	20					as above, partially saturated
i	-100	<u>_</u>	_				100'_	brown clay w/pea gravel
pered	red	21			Bag		gravel, sand and boulders, saturated USEPASF	
	-110 -	First	_				1121	1504067
	- - -120						112.	Casing perforations - Mills Knif Developed w/air for 1 hour.
	Steel	-70 -70 -70 -80 -80 -100 -110		First	First Encountered		First Final Static  First Bacountered	CLASS  CL

REMARKS: Clay layer at 100' apparently acts as confining layer since final static water level was 19' above first encountered water at 100'.